From: Lane, Willie

Sent: Friday, August 29, 2014 11:07 AM

To: Ruhl, Christopher

Subject: FW: Analytical Report from leaking tank at Spanish Lake

Attachments: SpanishLake.AnalyticalResults..pdf

Beginning to realize that you may not have seen this new information. As provided in my previous email we will have Raoul get out there to gather information which may inform any further action we may need to take.

From: Garcia, David

Sent: Thursday, August 28, 2014 7:07 PM

To: Lane, Willie; Parrish, Sharon **Cc:** Watson, Jane; Honker, William

Subject: Fw: Analytical Report from leaking tank at Spanish Lake

Willie/Sharon,

Where are we with this review? Pls provide status.

Sent from my BlackBerry 10 smartphone.

From: Coleman, Sam < <u>Coleman.Sam@epa.gov</u>> Sent: Thursday, August 28, 2014 5:07 PM

To: Garcia, David

Subject: FW: Analytical Report from leaking tank at Spanish Lake

I need to get back to Tim regarding our review of info they provided.

Samuel Coleman, P.E., Deputy Regional Administrator

coleman.sam@epa.gov 214.665.2100 214.665.3110 Direct 214.789.2016 Cell

From: Timothy W. Hardy [mailto:THardy@roedelparsons.com]

Sent: Thursday, August 28, 2014 3:40 PM **To:** Coleman, Sam; Honker, William

Cc: Williams, Odessa

Subject: Analytical Report from leaking tank at Spanish Lake

Sam and Bill:

This is an analytical report that Gulf Coast Analytical Laboratory, LLC of Baton Rouge prepared on behalf of Spanish Lake Restoration, LLC. The material came from a discharge hose attached to Alta Mesa Services, LLC's storage tank that had been partially left open and liquid from that tank was running onto the ground, which is located on SLR's property in Section 7. The generation source is the Ponchartrain Well that is adjacent to SLR's

Section 7 property and is located just to the East of Bayou Braud. This old well was reworked in 2009 by Alta Mesa and the production pipeline for this well runs across SLR's property, which is the same pipeline that leaked oil and condensate into the waters earlier this year. Scott Nesbit of SLR retrieved the samples on July 11, 2014 while he was on-site and he followed all appropriate collection and transportation protocols for proper analysis. Scott later took Kent Parsons, Ryan Brown and Andre Bourgeois out to this same location about a week after the samples were collected and when they went out there, the hose was still laying on the ground right in approximately the same location where Scott left it after closing the valve at the end of the nozzle. All the grassy vegetation in the immediate area of the tank (inside and outside the pit) was dead, burned and brown. In addition to the brine, the analysis shows BTEX constituents; salinity was tested directly from the discharge hose using a YSI Probe and it showed 189-199ppt.

If you have any questions, please contact me.

Tim

Timothy W. Hardy
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